



ATTENTION

THIS CHART CONTAINS OFF ROUTE OBSTRUCTION CLEARANCE ALTITUDES (CROCA).
The off route obstruction clearance altitudes shown in parentheses bounded by italicized lines of latitude and longitude are represented in THOUSANDS and HUNDREDS of feet above mean sea level. The CROCA is based on information concerning the highest known features in each quadrant, including the towers and obstructions. CROCA provides obstruction clearance in 1,000 foot buffer in designated non-mountainous areas and a 2,000 foot buffer in designated mountainous areas within the United States. In areas in Mexico and the Caribbean which are located outside of the U.S. AEG, CROCA provides obstruction clearance with a 2,000 foot buffer. This altitude is provided to determine clearance only. It does not provide for NAVD83 signal coverage or communication coverage, and would not be consistent with charts approved by the Aeronautical Information Committee.

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For more: 12.500 feet

23 SEP 2010
UNITED STATES

 Federal Aviation
Administration

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AREA CODES:

- North: L-1 through L-13
- Central: L-14 through L-23
- South: L-24 through L-33
- West: L-34 through L-54

Legend:

- North: L-1 through L-13
- Central: L-14 through L-23
- South: L-24 through L-33
- West: L-34 through L-54

Scale: 0 to 100 miles / 0 to 160 kilometers

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